Approved For Release 2004/07/08: CIA-RDP81B00&79R001000100155-3

OXC - 4503 Copy 3 of 4

19 February 1963

CLASS. CHANGED TO: TS S CPOINT

25X1

MEMORANDUM FOR THE RECORD

SUBJECT : Interface Meeting - Oxcart Cameras, Tape Recorder and NPIC

25X1	1. The meeting convened at 0930, 14 February 1963 In attendance were:	25X1
25X1	PIC/TID OD/OSA PIC/Tech.Sup. DD/OSA	25X1
25X1	PIC/TAB M-H	25X1
25X1	PIC/TSB PIC/Plans&Dev. E-K LAC	25X1
	2. Introduction, agenda, and general status of the two camera systems was given by the writer while got an Oxcart-III briefing from NPIC security.	25X1
25X1	gave a description of the Type I camera with particular emphasis on the characteristics that would be of interest to the photo interpreters inquired about the course of action to be taken in the event of an INS failure or malfunction that would cause the driver to go into emergency navigation procedures and head for the refueling rendezvous. In this case the camera would continue to run but longitude and latitude signals would be lacking on both the film and recorder, 400 cycle time signals however would still be operative.	25X1
25X1	then described the Type II camera including details on format, angular coverage, sweep ratio, v/h sensor, recording chamber and system resolution.	
25X1	next presented the Airborne Mission Data Recorder, describing the data that is to be recorded and the information supplied by the INS to both the sameras and the recorder. The recorder use 1" magnetic tape at a speed of 15/16" per second and a total time of 5 hours	
	NO CHANGE IN CLASS. X	

Approved For Release 2004/07/08 : CIA-RDP81B00879R001708100155-3

Approved For Release 2004/07/08 : CIA-RDP81B00879R001000100155-3

OXC-4503 Page 2

	for seven channels or 2 1/2 hours for 1	t channels. Recorded information		
	includes:	d orienters.		
	2. Roll 8 3. Azimuth 9 4. Drift Angle 1	. Longitude . V/H . Elapsed time O. Clock 1. Cage		
25X1	The data recorder and ground equipment for producing punched paper tape will be delivered to for flight and operational checks by 20 March. At this point, questions and answers revealed that a lengthy discussion would ensue covering detailed interface areas, so was asked to describe what happens to recommaissance film when it arrives at MPIC for evaluation. This presentation brought the meeting up the lunch break.			
25X1	6. discussed the specific Type I and Type II and Data Recorder sybetween all three as to signal levels, Six signals are required from the camer These are:	transients and switching conditions.		
	b. Principal Point	. Auto Data Scan Inhibit . Camera Equipment On . Data Scan Off		
	will issue detailed memorandums of and Hyden, with a copy to DD/OSA.	of understanding to M-H, E-K, P-E,		
25X1	7. Meeting adjourned to a room whand typical frames of film to NPIC representatives.	nere viewing tables had been set up est operations were examined by the		
	8. General consensus, was that the in clarifying gray areas that had not in the meeting will ensure that the same in the data recorder from all three camerabe able to utilize the information in	cind of information is provided to systems and that the customer will		
		SIENIB	25X1	

Distribution:

1-DD/OSA

Approved For Release 2004/07/08: CIA-RDP81B00879R001000100155-3
3-RB/OSA
4-DD (Chrono)

Development Division OSA-DD/R